2000 CODE ICFs/MR

Form Approved OMB No. 0938-0242

FIRE SAFETY SURVEY REPOR Intermediate Care Facilities APARTMEN	for the Mentally Retarded		1. (A) PROVIDER NO.		1. (B) MEDICAID I.D. NO.	
	1 — 32 or 33 — Residential Boa 7.7 (101A, 2001) — Fire Safety					
Identifying information as shown in applicable records. En	ter changes, if any, alongside each item,	giving date of	change.			
2. NAME OF FACILITY 2. (A)	MULTIPLE CONSTRUCTION (BLDGS) A. BUILDING B. WING C. FLOOR	2. (B) ADDR	ESS OF FACILITY (STI	REET, CITY, STATE, Z	IP CODE)	
К3 4. DAT	E OF SURVEY	DATE OF PL	AN APPROVAL	SURVEY UNDER: 9. 2000 CI	napter 32 New Chapter 33 I	Existing
E-SCORE	Level of Evacuation Difficulty Prompt Slow Impractical	LEVEL OI	FOR CERTIFICATION F EVACUATION DIFFIC Prompt		USE - 6. Impractical	
6. BED COMPOSITION a. TOTAL NO. OF BEDS IN THE FACILITY			OF ICF/MR BEDS D FOR MEDICAID		e. NUMBER OF ICF/MR BEDS CERTIFIED FOR MEDICAID	
7. A. THE FACILITY MEETS, BASED UPON (check a 1. COMPLIANCE WITH ALL PROVISIONS B. THE FACILITY DOES NOT MEET THE STANDA K9	2. ACCEPTANCE OF A	PLAN OF CO	DRRECTION 4.	FSES 5.	PERFORMANCE BASED DESIG	N
SURVEYOR (Signature) SURVEYOR ID K10	TITLE	OFF	CE		DATE	
FIRE AUTHORITY OFFICIAL (Signature)	TITLE	OFFI	CE		DATE	

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-0242. The time required to complete this information collection is estimated to average 5 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to CMS, Attn: PRA Reports Clearance Officer, 7500 Security Boulevard, Baltimore, Maryland 21244-1850.

INSTRUCTIONS FOR COMPLETING THIS FORM (CMS-2786X) SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY

- 1. **FIRST** complete FORM CMS-2786Y (Small Facility Survey Report)
- 2. **NEXT** complete **THIS** form, to rate the suitability of the Apartment Building to House a Board and Care Occupancy. **NOTE:** The items on this form refer to the part of the building the Board and Care Occupancy (Apartment).
- 3. If using NFPA 101A Figure 7.7 FSES/BC Rating the Building, complete Part I of this form FIRST. **NOTE: When using this form, you must also complete a CMS 2786Y.**

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS APARTMENT HOUSE
	NOTE: You must complete a CMS-2786Y for each Apartment unit with a Board & Care Occupancy.				
	BUILDING CONSTRUCTION	•			
K12	Minimum Construction Requirements: (Based on highest story normally used by residents) PROMPT and SLOW One and Two Story Any construction type of one-hour or greater fire rating or, Type IV (2HH) or, With automatic sprinkler system throughout, in accordance with Section 9.6 and 9.7. Exception: One story any construction type and no more than 30 residents capable of prompt evacuation. Three to Six Stories Type I, II or III construction of one-hour or greater fire rating or, Type IV construction with automatic sprinkler system throughout in accordance with Section 9.6 or 9.7. Exception: Three or four story facilities of type V (000), sheathed and with automatic sprinkler system throughout, in accordance with Sections 9.6 and 9.7. More than Six Stories Type I or II (222) construction or, Type III (211) construction or, Type III (211) construction or, Type IV (2HH) with automatic sprinkler system throughout in accordance with Sections 9.6 and 9.7.				

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS	APARTMENT HOUSE
	Minimum Construction Requirements: (Based on highest story normally used by residents) PROMPT and SLOW					
	 □ Type I or II (222) construction, beyond 75 feet in height with automatic sprinkler protection throughout in accordance with Section 9.6 and 9.7. □ Type II (111) construction, limited to three stories with automatic sprinkler protection throughout in accordance with Sections 9.6 and 9.7 □ Type II (000), III (211), IV (2HH), V (111) limited to one story with automatic sprinkler protection throughout in accordance with Section 9.6 and 9.7. 32.3.1.3, 33.3.1.3 					
	HAZARDOUS AREAS (Outside B & C Units)					
K29	Where buildings are without suppression or detection systems, or have total automatic detection or partial sprinkler protection every hazardous area shall be separated by construction of one-hour fire rating. Openings shall be protected by smoke-actuated automatic or self-closing fire doors, with a ³/4 hour fire rating or the area is equipped with an automatic sprinkler system. Hazardous areas include, but are not limited to: Boiler and heater rooms Repair shop Rooms or spaces used for storage of combustibles or equipment deemed hazardous by the authority having jurisdiction. Where buildings have an automatic extinguishment system installed in accordance with NFPA 13, areas may be smoke-resisting construction.					
	MANUAL FIRE ALARM					
K51	Apartment buildings with more than three stories or more than eleven units shall have a fire alarm system, not a presignal type, with occupant notification accomplished automatically and without delay in accordance with Section 9.6, 30.3.4, 31.3.4.					
	An annunciator panel shall be provided.					
	31.3.4.3.2.					

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS	APARTMENT HOUSE
	SMOKE DETECTION AND ALARM (Outside B & C)					
K109	Every living unit within the apartment building regardless of number of stories, number of apartments, sprinkler system or other detection system shall have approved single or multiple station smoke detectors installed, powered by house electrical service.					
	☐ Exception: Where the building is equipped with a total automatic smoke detection system throughout.					
	30.3.5, 31.3.4.4					
	AUTOMATIC SPRINKLER (Outside B & C)					
K56	Where buildings are required to be protected throughout by an approved automatic sprinkler system and where a partial system is required, the system shall be in accordance with Section 9.7.					
	30.3.5					
K64	Portable fire extinguishers shall be provided in hazardous areas in accordance with Section 9.7.4.1 unless the building is provided with an appropriate supervised automatic sprinkler system.					
	30.3.5.7					
	SEPARATION OF B. C. UNIT AND ITS EXIT ROUTES					
K38	200 EXISTING					
	Exit access corridors shall be protected as follows:					
	☐ 1. Where buildings do not have an automatic sprinkler or detection system, corridor walls shall have one-hour fire rating.					
	☐ 2. Where buildings have a partial sprinkler or detection system, corridor walls shall have ³ / ₄ hour fire rating.					
	☐ 3. Where buildings have an automatic sprinkler system through, corridor walls shall have ½ hour fire ratings.					
	31.3.6					
	31.3.6					

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS	APARTMENT HOUSE
K18	2000 New Exit access corridor walls shall consist of fire barriers in accordance with 8.2.3 that have no less than ½ hour fire resistance rating. Exception: In buildings protected throughout by an approved automatic sprinkler system in accordance with 29.3.5, no fire resistance rating shall be required, but the walls and all openings therein shall resist the passage of smoke. 30.3.6, 32.4.2, 31.3.6 Doors between apartments and corridors shall be self-closing and have a					
	minimum 20 minute fire rating. 30.3.6.2, 31.3.6.2					
	EXIT SYSTEM					
K32	At least two acceptable exits, remote from each other, are provided for each floor or fire section. At least half of the required number of units of exit width shall lead directly to the street. Exception No. 1: A living unit with direct exit to street at ground level or an outside stairway or an enclosed stairway, of one hour fire rating, serving that unit only, may have a single exit. Exception No. 2: Where there are a maximum of four living units per floor with no more than 20 feet from each unit's entrance door to an exit, may have a single exit of a smokeproof tower or outside stair in accordance with 5.2.3. Exception No. 3: Where there is no more than three stories and living units are separated, vertically and horizontally by 3/4 hour fire rating, may have a single exit if the stairway is of one hour construction, serving as access with a maximum of 35 feet from each unit's entrance door to exit.					
K35	Capacity of exits in number of persons per unit of exit width is in accordance with 7.3. 30.2.3.1, 31.2.3.1					

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS	APARTMEI HOUSE
	EXIT ACCESS					
K36	Travel distance from the door of a room in a living unit to a corridor door and a living unit entrance door to the nearest exit are in accordance with Table A.31.1.					
	30.2.6.					
	INTERIOR FINISH					
K14	Interior finish on walls, ceilings and floors are in accordance with and shall apply to the parts of means of egress serving the apartments used as a residential board and care occupancy.					
	30.3.3, 31.3.3.					
	VERTICAL OPENINGS					
K20	Stairways, elevator shafts and other vertical openings are in accordance with 30.3.1, 29.3.1, 31.3.1					
	SMOKE CONTROL					
K24	Exit access corridors shall be provided with smoke barriers in accordance with Section 8.3. The maximum length of each smoke compartment shall be 200 feet. Smoke dampers are not required.					
	☐ Exception No. 1: Where buildings have an automatic sprinkler system throughout.					
	☐ Exception No. 2: Where exit access is through an atrium 8.2.5.6.					
	☐ Exception No. 3: Where exterior exit access provides access to two exits 7.5.3.					
	□ Exception No. 4: Buildings complying with 31.3.7, Exceptions 1,2, and 3.					
	☐ Exception No. 5: Buildings with exits maximum 50 feet apart.					
	☐ Exception No. 6: Where each dwelling unit has direct access to exterior at grade. 31.3.7, 33.4.3.3.					
K44	Horizontal exits required to limit maximum gross area shall be as specified in 7.2.4.2. 31.2.2.5					

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS	APARTME HOUSE
	SPECIAL FEATURES					
K126	Where buildings are greater than six stories with 1 total automatic fire detection system per N.F.P.A. 72E, but without an automatic sprinkler system, the interior exit access corridors shall be continuously pressurized at a minimum of 0.01 inches water, measured at any living unit door.					
	31.2.11, 7.2.3					
	BUILDING SERVICES EQUIPMENT					
K117	Utilities shall comply with provision of Section 9.1.					
	32.3.6.1, 33.3.6.1.					
K67	Heating, ventilating and air conditioning equipment shall comply with the provisions of Section 9.2.					
	32.3.6.2, 33.3.6.2					
X118	Elevators, dumbwaiters and vertical conveyors shall comply with the provisions of Section 9.4.					
	32.3.6.3, 32.3.6.3.2, 33.3.6.3					
ζ71	Rubbish chutes, incinerators and laundry chutes shall comply with the provisions of Section 9.5.					
	32.3.6.4, 33.3.6.4					
	OPERATING FEATURES]	
K127	Every required automatic sprinkler system, fire detection and alarm system, smoke control system, exit lighting, fire door and other item of equipment required by this code shall be continuously maintained in proper operating condition.					
	4.6.12					
K72	No furnishings, decorations or other objects are placed to obstruct exits or visibility of exits. 7.5.2.2					
K73	No furnishings or decorations of an explosive or highly flammable character are used.					
	18.7.5.4, 19.7.5.4					

ID PREFIX	SUITABILITY OF AN APARTMENT BUILDING TO HOUSE A BOARD AND CARE OCCUPANCY	MET	NOT MET	N/A	REMARKS	APARTME HOUSE
	EMERGENCY PLAN, FIRE DRILLS					
K48	There is a written plan for the protection of all persons and for their evacuation in the event of an emergency. All employees shall be instructed and reviewed as to their duties and responsibilities under the plan.					
	32.7.1, 33.7.1					
K128	All residents capable of assisting in their evacuation shall be trained in the proper actions to take in the event of a fire.					
	32.7.2, 33.7.2					
K50	All residents capable of assisting in their evacuation shall be trained in the proper actions to take in the event of a fire.					
	32.7.2, 33.7.2					
K50	Fire exit drills shall be conducted twelve times per year, quarterly on each shift. Drills shall involve actual evacuation to a selected assembly point and provide experience in exiting through all exits. Exits not used in any fire drill shall not be credited in meeting the requirements of the code.					
	42 CFR 483.470 Subpart L					
K66	Where smoking is permitted, noncombustible safety-type ash trays or receptacles shall be provided in convenient locations.					
	32.7.4, 33.7.4					
	ILLUMINATION AND EMERGENCY POWER				1	
K45	Every public space, hallway, stairway and other means of egress shall have illumination in accordance with Section 7.8.					
	30.2.8, 31.2.8					
K46	Any apartment building with more than twelve living units or greater than three stories shall have emergency lighting in accordance with Section 7.8.					
	☐ Exception: Where every living unit has a direct exit to the outside at grade level.					
K47	Signs marking means of egress shall be in accordance with section 7.10 and provided in all apartment buildings requiring more than one exit.					
	30.2.10, 31.2.10					

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FIRE SAFETY EVALUATION WORKSHEET FOR AN APARTMENT BUILDING WITH BOARD AND CARE OCCUPANCIES

L	7	J

Building Identification	
Evaluator	Date
(Complete one worksheet for each apartment house containing one or more apartment u	units with a board and care occupancy.)
First complete Table 7.7. Continue with Fig. 7.7.1 through 7.7.5. Then return to this page	ge to obtain the Equivalency Conclusions.
TURN TO NEXT PAGE	

Part 3E. Equivalency Conclusions

Complete Tables 7.7.2 through 7.7.7 before doing this part.

- 1. All of the checks in Table 7.7.7 are in the "YES" column. The level of fire safety is at least equivalent to that prescribed for apartments.*
- 2. One or more of the checks in Table 7.7.7 is in the "NO" column. The level of fire safety is not shown by this system to be equivalent to that prescribed by the Life Safety Code for apartments.

*The equivalency covered by this worksheet includes the majority of considerations covered by the Life Safety Code. There are a few considerations that are not evaluated by this method. These must be considered separately. These additional considerations are covered in the "Facility Fire Safety Requirements Worksheet." One copy of this separate worksheet is to be completed for each facility.

FACILITY FIRE SAFETY REQUIREMENTS WORKSHEET

CONSIDERATIONS	MET	NOT MET	N/A
A. Utilities comply with provisions of 9.1			
B. Heating, ventilating, and air conditioning equipment comply with provisions of 9.2.			
C. Elevators, dumbwaiters, and vertical conveyors comply with the provisions of 9.4.			
D. Rubbish chutes, incinerators, and laundry chutes comply with the provisions of 9.5.			
E. Complies with the applicable requires of 32.7, 33.7 (Operating Features).			

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WORKSHEET 7.7.1 COVER SHEET

Fire Safety Evaluation Worksheet for an Apartment Building with Board and Care Occupancies	ion Worksl	ieet for an	ı Apartı	ment Bı	ilding wi	th Board	and Ca	are Occ	upancie	S
Building Identification_										
Evaluator					_Date					
WORKSHEET	SHEET 7.7.2 SAFETY PARAMETER VALUES —	ETY PAF	RAME	rer v	LUES –		TMEN.	APARTMENT BUILDING	DING	
Safety Parameters				Paran	Parameter Values	Se				
1. Construction			Combustible	tible				Noncombustible	bustible	
Building Height	Type V (000)	Type V (111)	Type III (200)		Type III $T_{(211)}$	Type IV (2HH)	Type II (000)	Type II		Type II (222) & Type I
1 Story	-2()a	0	-2(0	0	2		2
2 Stories	e()9-	0)9-)a	0	0	-5()a	2		2
3-4 Stories	-8()a	-2(0) ^k	()8-)a	0	-2(0) ^k	-6()a	2		2
5-6 Stories	8-	$-2(0)^{k}$	-8()a		-2(0) ^k	-6()a	2		2
Over 6 Stories	-10	4	-10	-	-2(0) ^k -	-4(0) ^k	∞	0 ;	;	2
Hazardous Areas (outside board &	De	Double Deficiency			Single Deficiency	ķ		Nor	None or No Deficiency	
care home units)	ì	-4(-7) ^{b.g}			0(-4)				0	
3. Manual Fire Alarm	Z	None or				Manua	Manual Alarm			
	Inc	Incomplete		/M	w/o F.D. Notification	ication		w/F.D.	w/F.D. Notification	on
		$0(2)^{i}$			2				3	
4. Smoke Detection and						Interconnected System	ected Sys	stem		
Alarm (outside board	No sec		Single Station	tation		Corrs. &	Corrs	Corrs., Common		Total
& care nome units)	INDITION I		LIVING CIMES CIMS	ILS OIIIJ		COMMINGIA	Space	Spaces, & Living		10tal
	Incomplete	Single Level	Level	Every Level		Spaces	_	Units	я 	Building
	-4(0)) -		1		-(0)0	-	† ·	-	
5. Automatic Sprinklers (outside board & care	None or Incomplete		Corrs., Public Space	lic	Living Units Only		Corrs., Hab., & Public Spaces	o., & aces	Total Building	g
home units)	0		$2(0)^{c}$		$4(0)^{c}$		9		8	
6. Separation of		Walls	<30 min	_	Walls>30	Walls>30 min to <1 hr	ır	W	Walls>1 hr	
Board & Care Home	Mono	Doors < 20		Doors≥20	Doors<20	Doors>20	>20	Doors<20		Doors≥20
Unit and Its Exit Koute	Incomplete	Closer		Closer	w/Closer	w/Closer	ser	w/Closer		w/Closer
from Other Spaces	9-	-2	O	0(-2) ^b	1(-2) ^b	2(-2) ^b	q(1(-2) ^b	+	4(-2) ^b
7. Exit System (serving	<2 Standard				Multip	Multiple Routes		,		
board & care home	Routes	Deficient	ent	w/o Horiz.Exit	_	w/Horiz. Ext	Smoke	Smokeproof Enclosure Direct Exit	losure D	irect Exit
units)	9-	-2		0		2		2		4
8. Exit Access (serving	Лах.	Dead End Is			No	No Dead End	> 50 ft and	pu		
board & care home units)	>100 ft	>50 ft or corridor common path >35 ft	orridor th >35 ft	>200 ft	>150 ft to $\leq 200 \text{ ft}$	ft) ft	>100 ft to $\le 150 \text{ ft}$		>50 ft to $\leq 100 \text{ ft}$	t <50 ft
,	_p (0)9-	-4(0) ^d	p	-2	-1		0		1	2
9. Interior Finish (egress			-		Flame-Spread Rating	d Rating				
routes serving board &	>75	>75 to ≤ 200			>25 to ≤ 75				<u><25</u>	
care nome units)		-3			-1				0	

Table G-3A

	WORK	WORKSHEET 7.7.2 (continued)	(continued)		
10. Vertical Openings	Open	Open or Incomplete Enclosure	losure	Encl	Enclosedh
	Thru 5 or More Floors 3-4 Floors	3-4 Floors	2 Floors	<1 hr	≥1hr′
	-10	7-	-2	0	1(0)b'
11. Smoke Control		Smoke	Mec	Mechanically Assisted Systems	ystems
(serving floors having	None	Barriers	By Zone	By Unit	By Corridor
board & care home units)	0(2)	2	3	3	4

NOTES:

- ^a Use (-1X height in stories) if building is fully sheathed with plaster, gypsum board, or similar materials but not <-2 if parameter 5 is 8.
- Use () if Parameter 1 is based on Type V(000), Type III(200), or Type II(000), if Note a does not apply, and if parameter 5 is ≤ 4 .
- ° Use () if Parameter 1 is based on Type V(000) Type III(200), or Type III(000).
- Use () if Parameter 7 is -6.
- Use () if Parameter 6 is based on "None or Incomplete," or "Walls or Doors are 1/2 hour walls /20 minute doors and Parameter 5 is <4.

- f ≥ 30 min in existing building.
- Use () if hazardous area is on exit route or in refuge area serving group home unit.
- ^h Use 0 in 1 story building
- Use (2) in 1-3 story buildings with <12 living units.
- Use () if Parameter 5 is ≥ 6
- k Use (0) if Parameter 5 is 8.
- ¹ Use () where exceptions to 31.3.7 (NFPA 101) apply.

For SI units: 1 ft = 0.348m.

Part 3B. Complete Individual Safety Evaluations – Use Worksheet 7.7.3

- 1. Transfer each of the 8 circled safety parameter values from Table G-3A to every unshaded block in the line with the corresponding safety parameter in Table G-3B. Where the block is indicated (-2) enter only one half the value shown in Table G-3A
- 2. Add the four columns, keeping in mind that any negative numbers deduct.

Transfer the resulting values for S₁, S₂, S₃ and S₄ to Table G-3D.

WORKSHEET 7.7.3 INDIVIDUAL INSERT SAFETY EVALUATIONS — APARTMENT BUILDINGS

Safety Parameters	Fire Control (S ₁)	Egress Provided (S ₂)	Refuge Provided (S ₃)	General Fire Safety Provided (S ₄)
1. Construction				
2. Hazardous Areas		÷ 2 =		
3. Manual Fire Alarm	÷ 2 =			
4. Smoke Detection and Alarm	÷ 2 =			
5. Automatic Sprinklers		÷2 =	$\div 2 = (See note)$	
6. Separation of Living Units		÷ 2 =		
7. Exit system			÷ 2 =	
8. Exit Access				
9. Interior Finish				
10. Vertical Openings	÷ 2 =			
11. Smoke Control				
Total	S ₁₌	S ₂ =	S ₃₌	S ₄ =

Use full value if Safety Parameter 1 is based on Type V(000), Type III(200), or Type II(000) construction. Divide by $2 (\div 2)$ in all other cases. NOTE:

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Determine Mandatory Requirements — Use Figure 7.7.4

- 1. Using the level of requirement based on evacuation capability (see 21-1.3) to select the proper row of Figure 7.7.4. Circle the appropriate values.
- Transfer the circled values from Table 7.74A to the blocks marked for Sa, Sb, Sc and Sd to Table G-3D. κi

— SPRINKLERED AND NONSPRINKLERED APARTMENT BUILDINGS WORKSHEET 7.7.4A MANDATORY REQUIREMENTS

	Level of Evacuation	Control Requirements (Sa)	trol ents (Sa)	Egr Requiren	Egress Requirements (Sb)	Refu Requirent	Refuge Requirements (S∘)	General Fire Safety Requirements (Sd)	General Fire Safety Requirements (S₄)
Building Height	Difficulty	New	Exist.	New	Exist.	New	Exist.	New	Exist.
1 Story	Prompt/Slow	10	3	4.5	9	8	3	~	9
	Impractical	11	9	4.5	9	S	9	6	6
2–6 Stories	Prompt/Slow	10.5	4.5	9	7	6	S	6	8
	Impractical	14.5	6.5	9	7	6	7	13	10
>6 Stories	Prompt/Slow	12.5	11.5	9	7.5	7	∞	11	10
	Impractical	14.5	13.5	9	7.5	6	10	13	14

KSHEET 7.7.4B MANDATORY REQUIREMENTS — NEW NONSPRINKLERED APARTMENT BUILDINGS MEETING EXCEPTION TO 30.3.5.2 (NFPA 101) **WORKSHEET 7.7.4B**

Building Height	Level of Evacuation	Control	Egress Requirements (S _b)	Refuge Requirements (S.)	Refuge General Fire Safety Requirements (S.)
1 Story	Prompt/Slow	5	10	5	11
2 Stories	Prompt/Slow	2.5	~	က	7
3–6 Stories	Prompt/Slow	6.5	11	7	13
>6 Stories	Prompt/Slow	8.5	111	6	15

MANDATORY REQUIREMENTS — NEW FACILITIES LOCATED IN EXISTING NONSPRINKLERED APARTMENT BUILDINGS **WORKSHEET 7.7.4C**

Building Height	Level of Evacuation Difficulty		Control Egress Requirements (Sa) Requirements (Sb) Requirements (Sb) Requirements (Sc)	Refuge Requirements (Sc)	Refuge General Fire Safety irements (Sc) Requirements (Sd)
1 Story	Prompt <30 residents Prompt >30 residents or slow	4 v	9	2 6	9
2 Stories	Prompt/Slow	4.5	7	3	7
3–6 Stories	Prompt/Slow	6.5	11	7	13

NEW FACILITIES LOCATED IN EXISTING NONSPRINKLERED APARTMENT BUILDINGS MANDATORY REQUIREMENTS — **WORKSHEET 7.7.4D**

Building Height	Level of Evacuation Difficulty	Control Requirements (Sa)	Egress Requirements (S _b)	Refuge Requirements (Sc)	General Fire Safety Requirements (S₄)
1 Story	Prompt/Slow/Impractical	6	4.5	3	7
2 Stories	Prompt/Slow Impractical	10.5	9	ν. Γ	9
3–6 Stories	Prompt/Slow Impractical	10.5	9	6 6	9 13
>6 Stories	Prompt/Slow Impractical	12.5	9	7 6	11

(For use with NFPA 101A-2001/NFPA 101-2000, $B\&\ C\ Apts.)$

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EQUIVALENCY EVALUATION WORKSHEET 7.7.5

- 1. Perform the indicated subtractions in Table G-2D. Enter the differences in the appropriate answer blocks.
- For each row check "YES" if the value in the answer block is zero or greater. Check "NO" if the value in the answer block is a negative number.

					YES	9
Control Provided (S1)	minus	Required Control (Sa)	0 <	$S_1 \qquad S_3 \qquad \qquad = $		
Egress Provided (S2)	minus	Required Egress (S _b)	0 <	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Refuge Provided (S3)	minus	Required Refuge (Sc)	0 <	$S_3 - S_c = $		
General Fire Safety (S4)	minus	Required General Fire Safety (S _d)	0 <	S ₄ S _d =		

WORKSHEET 7.7.6 FACILITY FIRE SAFETY REQUIREMENTS WORKSHEET

	CONSIDERATIONS	MET	NOT	N/A
Ą.	A. Utilities comply with the provisions of 32.3.6.1 and 33.3.6.1.			
B.	Heating, ventilating, and air conditioning equipment comply with the provisions of 32.3.6.2 and 33.3.6.2, except for enclosure of vertical openings, which have been considered in Safety Parameter 10 of Worksheet 7.7.2.			
C.	Elevators, dumbwaiters, and vertical conveyors comply with the provisions of 32.3.6.3 and 33.3.6.3.			
D.	D. Rubbish chutes, incinerators, and laundry chutes comply with the provisions of 32.3.6.4 and 33.3.6.5.			
ы	Complies with the applicable requirements of Sections 32.7 and 33.7.			
All ref	All references are to NFPA 101, Life Safety Code			

CONCLUSIONS **WORKSHEET 7.7.7**

- ☐ All of the checks in Worksheet 7.7.5 are in the "YES" column. The level of fire safety is at least equivalent to that prescribed by NFPA 101, Life Safety Code, for apartments to house a board and care occupancy.*
- One or more of the checks in Worksheet 7.7.5 are in the "NO" column. The level of fire safety is not shown by this system to be equivalent to that prescribed by NFPA 101 for apartments to house board and care occupancy. $\ddot{\circ}$

There are some considerations that are not evaluated by this method. These must be considered separately. These additional considerations are covered in Worksheet 7.7.6, "Facility Fire Safety Requirements Worksheet." One copy of this worksheet is *The equivalency covered by this worksheet includes the majority of considerations covered by NFPA 101, Life Safety Code. to be completed for each facility.

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FIRE SAFETY SURVEY REPORT CRUCIAL DATA EXTRACT (TO BE USED WITH CMS-2786 FORMS)

PROVIDE	PROVIDER NUMBER	FACILITY NAME		SURVEY DATE
Σ.				* K4
ке рате	DATE OF PLAN	K3 MULTIPLE CONSTRUCTION	NOL	A BUILDING
	APPROVAL	TOTAL NUMBER OF BUILDINGS	NGS	B WING C FLOOR
		NUMBER OF THIS BUILDING		
LSC FOR	LSC FORM INDICATOR		ETE IF IC	ED UNDER CHAPTER 21
	Health	Care Form	SMALL (16 BEDS OR LESS)	(SS)
12	2786R	2000 EXISTING	1 PROMPT	
13	2786R	2000 NEW	K8: 2 SLOW	
			3 IMPRACTICAL	
	AS	ASC Form	LARGE	
14	2786U	2000 EXISTING	Haw	
15	2786U	2000 NEW		
	ICF/	ICF/MR Form	TACIL DATINI 0	
16	2786V, W, X	2000 EXISTING	APARTMENT HOUSE	
17	2786V, W, X	2000 NEW	1 PROMPT	
			, X 	
* K7	SELECT NUMBE	SELECT NUMBER OF FORM USED FROM ABOVE	3 IMPRACTICAL	
(Check if in the 27,	(Check if K29 or K56 are in the 2786 M, R, T, U, V,	are marked as not applicable U, V, W, X and Y.)	ENTER E – SCORE HERE	
Ÿ	K29:	K56:	K5: e.g. 2.5	
*K9: FACIL	*K9: FACILITY MEETS LS	S LSC BASED ON (Check all that apply)	(A)	
∢	A1.	A2. A3.	3. A4.	A5.
AL	(COMP. WITH ALL PROVISIONS)	(ACCEPTABLE POC)	(WAIVERS) (FSES)	(PERFORMANCE BASED DESIGN)
FACILITY	FACILITY DOES NOT ME	T MEET LSC		
ю.				
* MANDATORY	TORY			